

ABSTRACT

A device linkage control system for controlling a plurality of devices in linkage with each other to suit the life pattern of a user, by extracting life pattern information of a user from an operating
5 history of the plurality of devices, comprising: a life data recording apparatus (n107) for accumulating, in a life data storage unit (n102), usage information on the use of devices (n109 to n112) by the user, as life data; a life pattern extraction apparatus (n101) including an episode creation unit (n103) that takes, as element data, details
10 related to an identified episode from among life data and creates episode data which is a combination of the element data, an episode analysis unit (n104) that analyzes relationships between the element data included in the episode data, and a life pattern interpretation unit (n105) that identifies, from the relationships
15 between the element data, the life pattern which is characteristic of the user, and records this pattern, as life pattern information, in a life pattern storage unit (n106); and a control apparatus (n108) for linkage controlling of the devices (n109 to n112) by using the life pattern information of the user stored in the life pattern storage unit
20 (n106).